	L #	Hits	Search Text	DBs	Err ors
1	L1	42629	x-ray with (image or imaging)	USPAT; US-PGP UB; EPO; JPO; DERWE NT; IBM_TD	0
2	L2	85	(pulse or pulsed or pulsing) with transilluminat\$5	USPAT; US-PGP UB; EPO; JPO; DERWE NT; IBM_TD	0
3	L3	3031	temporal\$5 with (averag\$5 or mean)	USPAT; US-PGP UB; EPO; JPO; DERWE NT; IBM_TD	0
4	L4	2	1 and 2 and 3	USPAT; US-PGP UB; EPO; JPO; DERWE NT; IBM_TD	0
5	L5	10	1 and 2	USPAT; US-PGP UB; EPO; JPO; DERWE NT; IBM_TD	0

		Document ID	Title	Current OR	Current XRef	Invent r
hran "	ı	US 4694479 A	Video-radiographic process and equipment for a quality controlled weld seam	378/58	378/59; 378/98.	Bacskai, Endre et al.
/	2	/ US 4945239 A	Early detection of breast cancer using transillumination	250/358. 1	250/339 .02; 250/341 .3; 250/360 .1; 372/108 ; 600/473	Wist, Abund O. et al.
/	3	US 5371368 A	Ultrafast optical imaging of objects in a scattering medium	250/341. 1	250/358 .1; 600/425 ;	Alfano, Robert R. et al.
,	4	US 5386819 A	Method and apparatus for inhibiting a scattered component in a light having passed through an examined object	600/177	356/341 ; 356/343	Kaneko, Mamoru et al.
/	8	US 5565982 A	Apparatus and method for time resolved spectroscopy	356/317	250/458 .1; 250/459 .1	Lee, Hyo S. et al.
(	5	US 5737077 A	Apparatus and method for time resolved spectroscopy	356/317	250/458 .1; 250/459 .1	Lee, Hyo Sang et al.
Neur	<b>5</b> )	US 6097788 A	Method and apparatus for multi-planar radiation emission for imaging	378/92	378/62	Berenstein, Alex et al.
, ,	8	US 2002001653 3 A1	Optical imaging of subsurface anatomical structures and biomolecules	600/310		Marchitto, Kevin S. et al.
-this	9	US 2004000503 7 A1	X-ray diagnostic installation and high-resolution data storage method therefor	378/210		Kaltschmidt, Rainer
<del>- 1</del> 15	10	US 2004000503 7 A	X-ray image data storing method for medical application, involves producing two image datasets sequentially by averaging respective temporally successive X-ray image datasets and allocating latter dataset to former dataset			KALTSCHMIDT , R